## CLAIMS

An image compression apparatus comprising:
a color region judging section for judging the
color region of the color image signal given and

outputting the judgment information as the judgment

result;

5

10

15

a switch section which chooses one parameter out of a plurality of compression parameters based on the judging information supplied from the color region judging section; and

a compressing section which compresses color image signals based on the compression parameters chosen by the switch section.

2. The image compression apparatus according to claim 1, further comprising:

a color transforming section which transforms color image signals given as described above into a color signal which is a chrominance signal, and supplies it to the color region judging section and the compressing section.

- 3. The image compression apparatus according to claim 1, wherein the color region judging section judges the color region using the correlation of chrominance signal.
- 4. The image compression apparatus according to claim 1, wherein the compressing section includes an encoder to which the color image signal compressed

25

5

10

15

20

25

corresponding to the compression parameters is supplied from the compressing section and which codes the color image signal.

- 5. The image compression apparatus according to claim 4, wherein the encoder has coding information for each color region judged by the color region judging section.
- 6. The image compression apparatus according to claim 1, further comprising:

an adder which adds the judgment information supplied from the color region judging section to the compressed color image signal outputted from the compressing section.

- 7. The image compression apparatus according to claim 1, wherein the compressing section includes a plurality of compressing sections which compresses the color image signals given as described above by different compression methods and a switch which chooses and functions one of a plurality of compressing sections corresponding to the judgment information supplied from the color region judging section.
- 8. The image compression apparatus according to claim 1, wherein the compressing section includes
- a switch which chooses one parameter from a plurality of coding parameters corresponding to the judgment information supplied from the color region judging section; and

an encoder which codes and outputs the compressed color image signals supplied from the compressing section.

9. An image compression apparatus comprising:

a color region judging section which judges the color region of the color image signal given and the judgment information as the judgment result;

a plurality of compressing section which compresses the color image signals give by compression methods varying one another; and

a switch which chooses and functions one of a plurality of compressing sections corresponding to the judgment information supplied from the color region judging section.

10. An image decompression apparatus comprising:

a color region judging section which judges the color region of the color image signal given and the judgment information as the judgment result;

a switch which chooses and functions one of a plurality of compressing sections corresponding to the judgment information supplied from the color region judging section; and

a decompressing section which decompresses the compressed color image signal and outputting the color image signal corresponding to the compression parameters chosen by the switch.

11. The image decompression apparatus according to

15

20

10

5

5

10

15

20

25

claim 10, wherein the color region judging section judges a color region from the color regions for each region which the compressed color image signal given includes.

12. The image decompression apparatus according to claim 10, further comprising:

a correcting section which corrects the color image signal outputted from the expressing section corresponding to the judgment information supplied from the color region judgment section.

13. The image decompression apparatus according to claim 10, further comprising:

a code separating section which separates the coded data added to the compressed color image signal and supplies it to the decompressing section.

14. The image decompression apparatus according to claim 10, wherein the decompressing section includes

a switch which chooses one parameter from a plurality of decoding parameters corresponding to the judgment information supplied from the color region judging section; and

a decoding section which decodes the coded data including in the compressed color image signal given corresponding to the decoding parameters chosen by the switch.

15. An image decompression apparatus comprising: a color region judging section which judges the

color region of the compressed color image signal given and outputs the judgment information as the judgment results;

a plurality of decompressing sections which depresses the compressed color image signals and outputs the color image signals; and

a switch which chooses and functions one decompressing section from a plurality of decompressing sections from a plurality of decompressing sections corresponding to the judgment information supplied from the color region judging section.

16. An image decompression apparatus comprising:

a color region judging means for judging the color region of he color image signal given and outputting the judgment information as the judgment results;

a switching means for choosing one of a plurality of compression parameters corresponding to the judgment information supplied form the color region judging means; and

a compressing means for compressing the color image signal corresponding to compression parameters chosen by the switching means.

17. An image decompression apparatus comprising:

a color region judging means for judging the color region of he color image signal given and outputting the judgment information as the judgment results;

10

5

15

20

a switching means for choosing one of a plurality of compression parameters corresponding to the judgment information supplied form the color region judging means; and

a decompressing means for decompressing the compressed color image signal corresponding to compression parameters chosen by the switching means.

18. An image compression method comprising:

a color region judging step for judging the color region of the color image signal given and outputting the judgment information as the judgment result;

a selecting step for selecting one of a plurality compression parameters corresponding to the judgment information outputted in the color region judgment step; and

a compressing step for compressing the color image signal corresponding to the compression parameter chosen in the selecting step.

19. An image decompression method comprising:

a color region judging step for judging the color region of the color image signal given and outputting the judgment information as the judgment result;

a selecting step for selecting one of a plurality of compression parameters corresponding to the judgment information outputted in the color region judgment step; and

a decompressing step for decompressing the color

20

15

10

image signal corresponding to the compression parameter chosen in the selecting step.